

Fig. 10 (S) Contoured equal area projection of foliation joints in Fig. 7 rotated to the centre of the net.

- 'FISHER' HEAR AT CENTRE 440 OBSERVATIONS ALTH TOTAL WEIGHT OF 440.0
PERCENT OF TOTAL WEIGHT IN 1.0 PERCENT OF AREA
CONTOUR INTERVAL 1.0 CHARACTER SEQUENCE 123456789ABCDEFGHIJKLHNOPQRSTUVWXYZ**** 12 46 88 B F 12 E B 9 6 H 2 20 1
13 5 7 9 C E H I I I I C DA 8 5 3 2 20
35 8 C E H I HOO ON I H C 98 6 4 3 20
48 B F I I H D O ON I H C 98 6 4 3 20
48 B F I I H D O ON I H C 98 6 4 3 20
59 D H J I F R S + RO L H C C 9 7 6 H 2 20
68 C F H I D O P O P R O L J H C C 8 7 6 H 3 20
40 8 9 D J K I H N N B O J J J C C 9 7 6 5 H 3 2 2
20 40 4 B P F F J K L K I H C C 8 6 5 H 3 2 2 1
12 3 4 5 6 7 6 5 6 6 6 5 3 2 2 2 2 1 1
11 1 1 2 2 2 3 2 2 3 2 2 1 1 1 1 1 1

Fig. 11 (S) Contoured equal area projection of joint set in Fig. 8 rotated to the centre of the net.

